Appendix A 2 of 5

Software updating method for microcomputer-supported mobile telephone

Patent number:

DE19543843

Publication date:

1997-05-28

Inventor:

CHEN VICTOR (TW)

Applicant:

ACER PERIPHERALS INC (TW)

Classification:

- international:

H04Q3/545; H04M1/00; H04Q7/20

- european:

G06F9/445N; H04M1/725F1C; H04Q3/545C1; H04Q7/32A2

Application number: DE19951043843 19951124 Priority number(s): DE19951043843 19951124

Abstract of DE19543843

The method is applied to a mobile telephone (10) which is linked by a telecommunications network (11) to a software-updating computer system (12). The computer system includes a transceiver (121), a volatile memory (123) and a hard disc (124). The mobile telephone holds its software in a non-volatile flash memory (103) with a structure table containing its version number. The software is set into an updating mode and a link is established with the remote computer system, to which the structure table is transmitted. An updating package with new operating system and function modules and a modified structure table is then received by the mobile telephone, via its transceiver (106).

